Sample Number	Sample Location	Results (PBBV)	RL(PPBV)	Date of Sam	Comments
55003	Trip Blank	U	0.0200	3/24/2015	Grab-SERAS
55000	(J) Upper Kitchen	748	1.00	3/24/2015	Grab-SERAS
55001	(J) Outside A/C near upper unit	1.04	0.0200	3/24/2015	Grab-SERAS
55002	(J) Upper MBR	1010	1.00	3/24/2015	Grab-SERAS
55004	(J) Upper BR2	1120	1.00	3/24/2015	Grab-SERAS
55115	TRIP Blank	U	0.0200	3/27/2015	Grab-SERAS
55112	(J) -LowerAmbient	0.510	0.0200	3/27/2015	Grab-SERAS
55116	(A) Background	0.172	0.100	3/27/2015	Grab-SERAS
55113	(J) Lower Kitchen	572	0.100	3/27/2015	Grab-SERAS
55114	(J) Lower Utility Rm	590	0.100	3/27/2015	Grab-SERAS
55117	"I" Lower kitchen	U	0.100	3/27/2015	Grab-SERAS
55118	"I" Upper kitchen	U	0.100	3/27/2015	Grab-SERAS
TB-150405	Trip Blank	U	0.0200	4/5/2015	Grab-START
001-AA-U-150405-09	Ambient Air	U	0.0200	4/5/2015	Grab-START
P001-IA-U-140405-05	(J) Upper BR3 (BR1)	23.5	0.100	4/5/2015	Grab-START
P001-IA-U-140405-06	(J) Upper BR2	22.5	0.100	4/5/2015	Grab-START
P001-IA-U-140405-07	(J) Upper BR1 (MBR)	22.6	0.100	4/5/2015	Grab-START
P001-IA-U-140405-08	(J) Upper Kitchen	21.8	0.100	4/5/2015	Grab-START
P001-IA-L-140405-01	(J) Lower_BR1 (MBR)	85.1	0.100	4/5/2015	Grab-START
P001-IA-L-140405-02	(J) Lower BR2 (BR1)	81.9	0.100	4/5/2015	Grab-START
P001-IA-L-140405-03	(J) Lower Kitchen	88.0	0.100	4/5/2015	Grab-START
P001-IA-L-140405-04	(J) Lower Living Room	104	0.100	4/5/2015	Grab-START
09821*	(J) upper Kitchen	0.237	0.100	4/14/2015	Grab-SERAS*
09822*	(J) lower Kitchen	0.457	0.100	4/14/2105	Grab-SERAS*
09837**	(J) upper Kitchen	0.318	0.100	4/17/2015	Grab-SERAS*
09838**	(J) lower Kitchen	3.23	0.100	4/17/2015	Grab-SERAS*
09839***	(J) Lower Level clothing bag	3.37	0.100	4/17/2015	Grab-SERAS*
DATA VAL	IDATION FOR HIGHLIGHT RED IN F	ROGRESS			
09902	(J) Upper MBR	1.1	0.1	4/19/2015	24 hrs-SERAS
09910	(J) Upper BR1	0.757	0.1	4/19/2015	24 hrs-SERAS
09903	(J) Upper BR2	0.824	0.1	4/19/2015	24 hrs-SERAS
09907	(J) Upper Kitchen	1.04	0.1	4/19/2015	24 hrs-SERAS
09905	(J) Lower-MBR	9.67	0.1	4/19/2015	24 hrs-SERAS
09906	(J) Lower-BR1	10.3	0.1	4/19/2015	24 hrs-SERAS
09904	(J) Lower Kitchen	10.6	0.1	4/19/2015	24 hrs-SERAS

09908	(J) Ambient -Lower patio	U	0.1	4/19/2015	24 hrs-SERAS#
09909	Ambient North St.Thomas	U	0.1	4/18/2105	Grab- SERAS
09915	bient on Ferry (St. John To St. Thom	U	0.1	4/19/2105	Grab- SERAS
09913	Outside Club House ambient	U	0.1	4/19/2105	Grab- SERAS
09914	(J) Lower - Ambient - Patio	U	0.1	4/19/2105	Grab- SERAS
09916	Ambient - Route 315 before Marriot	U	0.1	4/19/2105	Grab- SERAS
09911	Trip Blank	U	0.1	4/19/2105	Grab- SERAS

^{*} Screening samples collected : two open windows, fans on , Exahust fans on, and AC on

AP: Analysis in progress

RL: Reporting Limits

Data Validation in Progress for the Following Samples

Sample Number	mmary of Methyl Bromide Water samp Sample Location			Date of Sampli	Comments
STATE OF STA		Results (ppb)	many little control of the property of the control		
55036	(J) Upper Level	U	5.00		Kitchen Sink Faucet
55049	(J) Lower Level	1.31 J	5.00		Kitchen Sink Faucet
55037	(J) Upper Level	U	5.00	3/27/2015	
55038	(J) Upper Level	U	5.00	3/27/2015	BR2
	Summary of Bromide Water sample	Results- St John Res	ponse		
Sample Number	Sample Location	Results (ppm)	orting Limit(I	Date of Sampli	Comments
55047	(J) Upper Level- Kitchen Facuet	U	0.5	3/27/2015	Kitchen Sink Faucet
55046	(J) Lower Level- Kitchen Facuet	U	0.5	3/28/2015	Kitchen Sink Faucet
Saraola Numbay	Summary of Bromide Wipe sample			Date of Sample	Comments
Sample Number	Sample Location	Results (ug/cm2)	rting Limit(ug	Date of Sampli	
55006	Sample Location (J) Upper Level - 1D	Results (ug/cm2)	ting Limit(ug 0.1	3/26/2015	Kitchen Vent
55006 55008	Sample Location (J) Upper Level - 1D (J) Upper Level - 2D	Results (ug/cm2) U	ting Limit(ug 0.1 0.1	3/26/2015 3/26/2015	Kitchen Vent Night Stand BR2
55006 55008 55010	Sample Location (J) Upper Level - 1D (J) Upper Level - 2D (J) Upper Level - 3D	Results (ug/cm2) U U U	0.1 0.1 0.1	3/26/2015 3/26/2015 3/26/2015	Kitchen Vent Night Stand BR2 Floor BR2
55006 55008 55010 55012	Sample Location (J) Upper Level - 1D (J) Upper Level - 2D (J) Upper Level - 3D (J) Upper Level - 4D	Results (ug/cm2) U U U U	ting Limit(ug 0.1 0.1 0.1 0.1	3/26/2015 3/26/2015 3/26/2015 3/26/2015	Kitchen Vent Night Stand BR2 Floor BR2 Toilet Tank BR2
55006 55008 55010 55012 55014	Sample Location (J) Upper Level - 1D (J) Upper Level - 2D (J) Upper Level - 3D (J) Upper Level - 4D (J) Upper Level - 5D	Results (ug/cm2) U U U U U U U U U U	ting Limit(ug 0.1 0.1 0.1 0.1 0.1	3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/26/2015	Kitchen Vent Night Stand BR2 Floor BR2 Toilet Tank BR2 Dresser MBR
55006 55008 55010 55012 55014 55016	Sample Location (J) Upper Level - 1D (J) Upper Level - 2D (J) Upper Level - 3D (J) Upper Level - 4D (J) Upper Level - 5D (J) Upper Level - 6D	Results (ug/cm2) U U U U U U U U U U U U U	ting Limit(ug 0.1 0.1 0.1 0.1 0.1 0.1 0.1	3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/26/2015	Kitchen Vent Night Stand BR2 Floor BR2 Toilet Tank BR2 Dresser MBR End Table MBR
55006 55008 55010 55012 55014 55016 55018	Sample Location (J) Upper Level - 1D (J) Upper Level - 2D (J) Upper Level - 3D (J) Upper Level - 4D (J) Upper Level - 5D (J) Upper Level - 6D (J) Upper Level - 7D	Results (ug/cm2) U U U U U U U U U U U U U U U U U U	ting Limit(uc 0.1 0.1 0.1 0.1 0.1 0.1 0.1	3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/26/2015	Kitchen Vent Night Stand BR2 Floor BR2 Toilet Tank BR2 Dresser MBR End Table MBR Toilet Tank MBR
55006 55008 55010 55012 55014 55016 55018	Sample Location (J) Upper Level - 1D (J) Upper Level - 2D (J) Upper Level - 3D (J) Upper Level - 4D (J) Upper Level - 5D (J) Upper Level - 6D (J) Upper Level - 7D (J) Upper Level - 8D	Results (ug/cm2)	ting Limit(uc 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/26/2015	Kitchen Vent Night Stand BR2 Floor BR2 Toilet Tank BR2 Dresser MBR End Table MBR Toilet Tank MBR Fume Hood
55006 55008 55010 55012 55014 55016 55018	Sample Location (J) Upper Level - 1D (J) Upper Level - 2D (J) Upper Level - 3D (J) Upper Level - 4D (J) Upper Level - 5D (J) Upper Level - 6D (J) Upper Level - 7D	Results (ug/cm2) U U U U U U U U U U U U U U U U U U	ting Limit(uc 0.1 0.1 0.1 0.1 0.1 0.1 0.1	3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/26/2015 3/27/2105	Kitchen Vent Night Stand BR2 Floor BR2 Toilet Tank BR2 Dresser MBR End Table MBR Toilet Tank MBR

^{**} Screening samples collected : closed windows, fans off, Exahust fans off, and AC off.

^{***(}J) Lower level one clothing bag- head space

[#] Clearance samples- 24 hours summa air samples: closed windows, fans off, Exahust fans off, and AC off.

55106	(J) Lower level - Kitchen	U	0.1	3/27/2105 Microwave
55108	(J) Lower level - Kitchen	U	0.1	3/27/2105 Counter
55110	(J) Lower level -Common Room	U	0.1	3/27/2105 Toilet Tank
55121	(A) Lower level - Background - Kitchen	U	0.1	3/28/2105 Refrigerator
9823	(J) Upper Level - Kitchen	U	0.1	4/15/2015 Floor
9824	(J) Upper Level - Kitchen	U	0.1	4/15/2015 Wall
9825	(J) Upper Level - MBR	U	0.1	4/15/2015 Wall
9826	(J) Upper Level - MBR	U	0.1	4/15/2015 Floor
9827	(J) Upper Level - BR2	U	0.1	4/15/2015 Floor
9828	(J) Upper Level - BR2	U	0.1	4/15/2015 Wall
9830	(J) Lower level - Kitchen	U	0.1	4/15/2015 Floor
9831	(J) Lower level - Kitchen	U	0.1	4/15/2015 Wall
9832	(J) Lower level - MBR	U	0.1	4/15/2015 Floor
9833	(J) Lower level - MBR	U	0.1	4/15/2015 Wall
9834	(J) Lower level - BR1	U	0.1	4/15/2015 Floor
9835	(J) Lower level - BR1	U	0.1	4/15/2015 Wall

NOTE: J Lower Unit - Bedrooms were not accessible on 3/27/2015